

Infill RC Sample Results confirms Cu-Au-Ag Mineralisation at Landrigan

- 1m infill RC sample assay results confirm encouraging Cu-Au-Ag mineralisation at the Landrigan prospect and are consistent with previously reported assay results to the ASX on 28 November 2018
- Results confirm the presence of an endowed mineralised structure with Cu-Au-Ag mineralisation defined over a 200 metre strike that is open in strike and down dip
- Current focus is on integration of new and historical datasets to develop an improved geological and structural interpretation that constrains mineralisation so as to strategically focus and prioritise the next phase of drilling

Peako Limited (ASX: PKO) is pleased to report further 1m infill assay results from its recent Maiden RC drilling at its East Kimberley Copper-Gold project.

Landrigan Drilling

11 RC holes totaling 1,868m were drilled at the Landrigan prospect, previously identified by BHP in the early 1980s, with the prospect having minimal exploration since. Peako's 2019 RC drillhole locations targeted a mix of anomalous IP, anomalous geochemistry and gossanous ironstone outcrops considered to be coincident to potential strike extensions from BHP's most successful drill hole, EYD20, that intersected 9.6m at 2.7% Cu, 12.6 g/t Ag and 1.5 g/t Au.

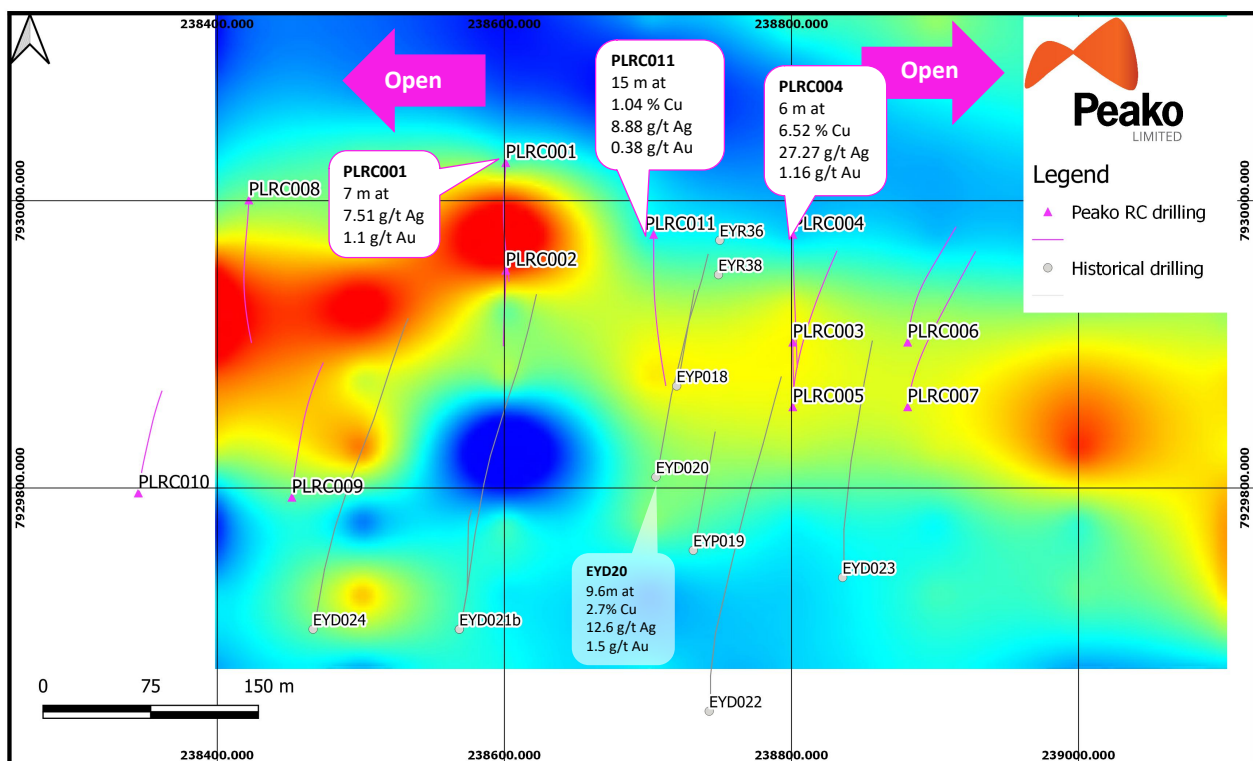


Figure 1 Plan location of new and historical drillholes at Landrigan over a GAIP Chargeability 150m RX Dipole

In order to confirm the preliminary 4m RC composite sample results, as well as provide a clearer definition of the mineralisation and its significant intercepts additional 1m infill sample analyses across several zones of interest were undertaken. Significant results from the 1m infill sampling are presented in Table 1 of Appendix A to this announcement.

The overall results from our first phase of RC drilling have confirmed historical drill results and extended the known mineralisation at Landrigan, which remains open in strike to the east and west, as well as at depth. In addition to defining extensions to the Landrigan Cu-Ag-Au system, the results significantly enhance understanding of the geology of the prospect, including alteration, host rock, depth of oxidation and weathering and, importantly, the context and distribution of mineralisation at Landrigan.

Key assay and geological constraints on mineralisation at the Landrigan prospect from recent drill hole results can be summarised as:

- a polymetallic mineralisation with a strong Cu, Ag and Au association with lower and variable Pb and Zn grades.
- infill 1m RC sample assay results presented here are strongly aligned with previously reported 4m composite RC sample assay results from the same program, validating the 4m composite sample methodology (as detailed in Appendix B, Section 1).
- best intercepts from our 2019 RC program were returned from PLRC004 with 6m at 6.52% Cu 27.27g/t Ag and 1.16g/t Au and PLRC011 with 15m at 1.04% Cu, 8.88g/t Ag and 0.38 g/t Au including 6m at 1.61% Cu, 7.23g/t Ag and 0.62g/t Au. Intercepts from these two drill holes support potential for strike continuity of mineralisation in the order of 200m.
- narrow zones of lower grade Cu-Ag-Au mineralisation were intercepted in drill holes PLRC001, and PLRC005, reflecting the lower grade mineralisation halo around the higher grade intercepts.
- Drill holes PLRC006 and PLRC007, targeting low-level surface RAB geochemistry at the east end of Landrigan, identified broad zones of disseminated sulphides. These zones lack grade and could represent a distal alteration halo to potential untested ore zones to the east or down dip.

Recent drill results define Landrigan mineralisation as a well-developed system open in strike to the east and west and down dip. The new infill 1m assay sample results continue to support an encouraging Cu-Ag-Au mineralised system at Landrigan that is hosted within a strongly altered and deeply weathered bimodal volcanic host rock succession. Current geological interpretations suggest a mineralised system that potentially has multiple lenses, complicated by a poorly understood structural array of fold and fault structures that disrupt mineralisation.

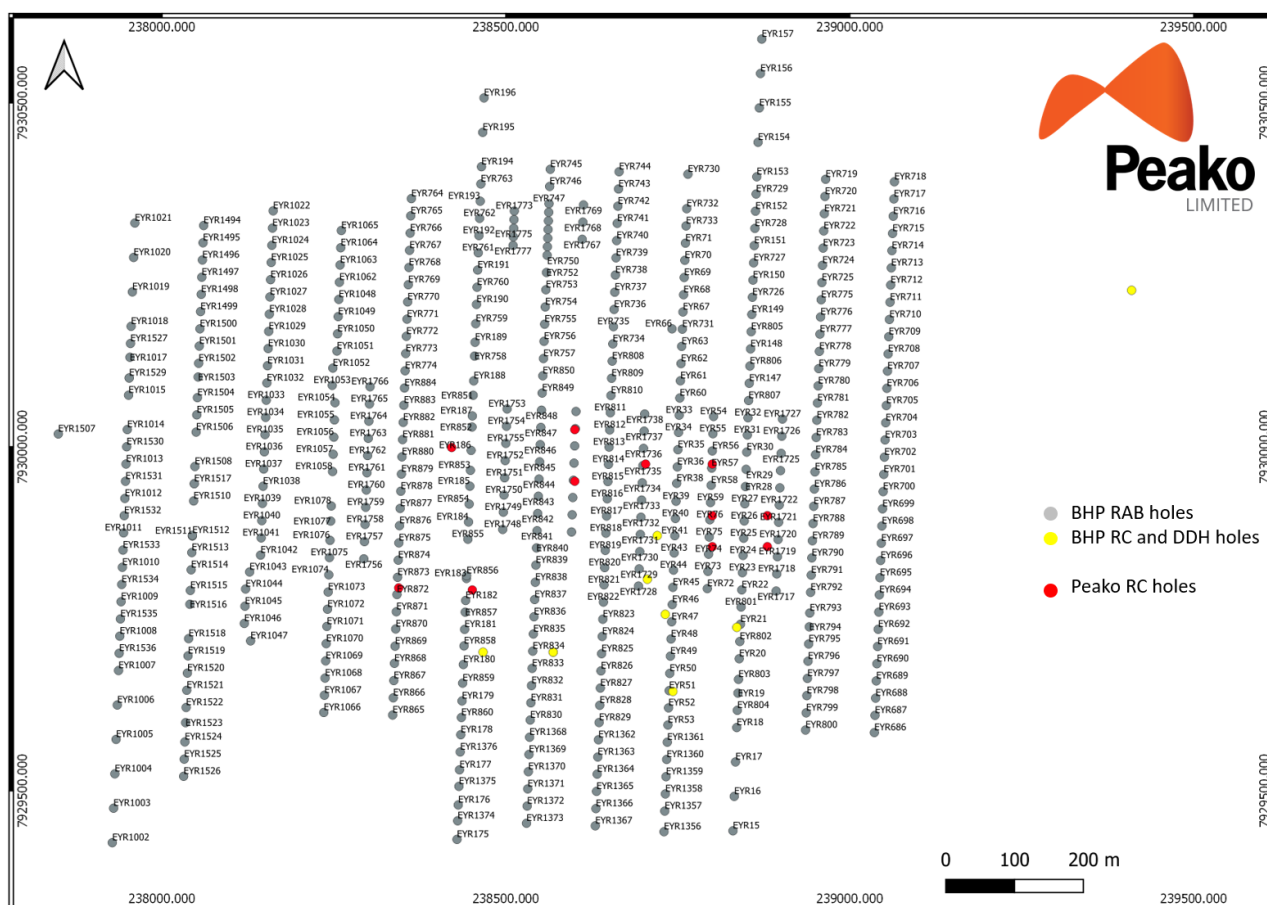
Next steps

Peako's immediate focus is the integration of new and historical multi-faceted datasets to develop an improved geological and structural interpretation so as to strategically focus and prioritise the next phase of drilling and exploration.

Digitisation of historical RAB drilli by BHP in Landrigan Creek area

A historical dataset of 482 rotary-air-blast (RAB) holes totalling 6,899 metres (ranging from 8m to 77m in depth) drilled by BHP in 1983 as part of a bedrock geochemistry program has been digitised so to assist with our geological interpretations (see Figure 2). BHP's 1983 RAB program initially comprised an orientation survey of deep holes drilled to fresh bedrock (where possible) over known mineralisation. BHP determined that samples geochemically representative of underlying fresh bedrock could be obtained from shallow bedrock drilling. Consequently, the remainder of the BHP program was completed with RAB holes drilled to 8m below surface cover with analysis of the bottom 2 m sample.

Digital data capture has incorporated lithology and bottom of hole assay values for each of the 482 holes, as well as downhole assays with values greater than 500 ppm Cu. Details of each hole location are provided at Table 2 of Appendix B and digitised downhole assays provided at Table 3 of Appendix C.



References

ASX Releases

Further details relating to the information provided in this release can be found in the following Peako ASX announcements:

28 November 2019	East Kimberley Drilling Results Extend Known Copper-Gold Mineralisation
30 September 2019	Extension of East Kimberley Copper-Gold RC Drilling Program
23 September 2019	RC Drilling Commences at East Kimberley Copper-Gold Project
23 May 2019	Drilling Grant Awarded
28 November 2018	Projects Update
31 October 2018	Quarterly Activities Report
15 August 2018	IP Geophysical Survey to Commence Shortly at Eastman

Competent Person Declaration

The information in this report that relates to Exploration Results and Historical Exploration is based on information compiled or reviewed by Dr Daryl Clark who is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) . Dr Clark is a director of and consultant to Peako Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Clark consents to the inclusion in this report of the matters based on information provided by him and in the form and context in which it appears.

For more information

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Appendix A: 2019 RC Drill Hole Details

Table 1: Summary of significant intercepts – 2019 RC drilling program

Hole ID	1m Samples								Preliminary 4m Composite Results (now superseded by 1m results)
	From (m)	To (m)	Length (m)	Cu %	Ag g/t	Au g/t	Zn %	Cut-off	
PLRC001	133	140	7	0.15	7.51	1.1	0.23	1 g/t Au	Previously 8m @ 0.15% Cu, 6.8 g/t Ag, 1.05g/t Au, 0.21% Zn
PLRC004	93	99	6	6.52	27.27	1.16	0.29	1% Cu	
	128	130	2	0.21	4.55	0.05	0.95	0.5% Zn	
PLRC005	113	115	2	0.79	15.5	0.28	0.3	0.3% Cu	
	126	129	3	0.11	4.57	0.02	1.58	1% Zn	Previously 4m @ 0.08% Cu, 3.4 g/t Ag, 0.01 g/t Au, 1.12% Zn
PLRC011	184	199	15	1.04	8.88	0.38	0.53	0.5% Cu	
including	185	187	2	1.13	10.45	0.18	0.57	1% Cu	
including	192	198	6	1.61	7.23	0.62	0.32	1% Cu	

Collar locations, elevation, dip, azimuth and hole depth are documented in Table 2 of Appendix A to Peako's ASX announcement dated 28 November 2019.

Appendix B: Historical RAB Drill Hole Details

The following drillhole information has been sourced from open file WAMEX data. All drillholes have been converted to GDA94/MGA Zone 52).

Table 2: RAB drillhole details

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	15	1983	BHP	RAB	238830	7929442	500	360	21	A14141
EYR	16	1983	BHP	RAB	238832	7929492	500	360	50	A14141
EYR	17	1983	BHP	RAB	238834	7929542	500	360	56	A14141
EYR	18	1983	BHP	RAB	238836	7929592	500	360	59	A14141
EYR	19	1983	BHP	RAB	238837	7929642	500	360	72	A14141
EYR	20	1983	BHP	RAB	238839	7929692	500	360	62	A14141
EYR	21	1983	BHP	RAB	238841	7929742	500	360	64	A14141
EYR	22	1983	BHP	RAB	238843	7929792	500	360	58	A14141
EYR	23	1983	BHP	RAB	238844	7929817	500	360	58	A14141
EYR	24	1983	BHP	RAB	238845	7929842	500	360	69	A14141
EYR	25	1983	BHP	RAB	238846	7929867	500	360	55	A14141
EYR	26	1983	BHP	RAB	238846	7929892	500	360	54	A14141
EYR	27	1983	BHP	RAB	238847	7929917	500	360	48	A14141
EYR	28	1983	BHP	RAB	238848	7929942	500	360	55	A14141
EYR	29	1983	BHP	RAB	238849	7929967	500	360	55	A14141
EYR	30	1983	BHP	RAB	238850	7929992	500	360	77	A14141
EYR	31	1983	BHP	RAB	238851	7930017	500	360	63	A14141
EYR	32	1983	BHP	RAB	238852	7930042	500	360	62	A14141
EYR	33	1983	BHP	RAB	238752	7930046	500	360	37	A14141
EYR	34	1983	BHP	RAB	238751	7930021	500	360	48	A14141
EYR	35	1983	BHP	RAB	238750	7929996	500	360	60	A14141
EYR	36	1983	BHP	RAB	238749	7929971	500	360	60	A14141
EYR	38	1983	BHP	RAB	238748	7929947	500	360	66	A14141
EYR	39	1983	BHP	RAB	238747	7929921	500	360	50	A14141
EYR	40	1983	BHP	RAB	238746	7929896	500	360	51	A14141
EYR	41	1983	BHP	RAB	238745	7929871	500	360	71	A14141
EYR	43	1983	BHP	RAB	238745	7929846	500	360	54	A14141
EYR	44	1983	BHP	RAB	238744	7929821	500	360	42	A14141
EYR	45	1983	BHP	RAB	238743	7929796	500	360	59	A14141
EYR	46	1983	BHP	RAB	238742	7929771	500	360	66	A14141
EYR	47	1983	BHP	RAB	238741	7929746	500	360	49	A14141
EYR	48	1983	BHP	RAB	238740	7929721	500	360	60	A14141
EYR	49	1983	BHP	RAB	238739	7929696	500	360	67	A14141
EYR	50	1983	BHP	RAB	238738	7929671	500	360	59	A14141
EYR	51	1983	BHP	RAB	238737	7929646	500	360	49	A14141
EYR	52	1983	BHP	RAB	238736	7929621	500	360	52	A14141
EYR	53	1983	BHP	RAB	238735	7929596	500	360	58	A14141
EYR	54	1983	BHP	RAB	238802	7930044	500	360	46	A14141
EYR	55	1983	BHP	RAB	238801	7930019	500	360	54	A14141
EYR	56	1983	BHP	RAB	238800	7929994	500	360	54	A14141
EYR	57	1983	BHP	RAB	238799	7929969	500	360	57	A14141
EYR	58	1983	BHP	RAB	238798	7929944	500	360	56	A14141
EYR	59	1983	BHP	RAB	238797	7929919	500	360	57	A14141
EYR	60	1983	BHP	RAB	238753	7930071	500	360	42	A14141
EYR	61	1983	BHP	RAB	238754	7930096	500	360	53	A14141
EYR	62	1983	BHP	RAB	238755	7930121	500	360	42	A14141
EYR	63	1983	BHP	RAB	238755	7930146	500	360	40	A14141
EYR	66	1983	BHP	RAB	238741	7930172	500	360	13	A14141
EYR	67	1983	BHP	RAB	238757	7930196	500	360	49	A14141
EYR	68	1983	BHP	RAB	238758	7930221	500	360	40	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	69	1983	BHP	RAB	238759	7930246	500	360	38	A14141
EYR	70	1983	BHP	RAB	238760	7930271	500	360	34	A14141
EYR	71	1983	BHP	RAB	238761	7930296	500	360	36	A14141
EYR	72	1983	BHP	RAB	238793	7929794	500	360	48	A14141
EYR	73	1983	BHP	RAB	238794	7929819	500	360	50	A14141
EYR	74	1983	BHP	RAB	238795	7929844	500	360	56	A14141
EYR	75	1983	BHP	RAB	238795	7929869	500	360	60	A14141
EYR	76	1983	BHP	RAB	238796	7929894	500	360	64	A14141
EYR	147	1983	BHP	RAB	238854	7930092	500	360	50	A14141
EYR	148	1983	BHP	RAB	238856	7930142	500	360	37	A14141
EYR	149	1983	BHP	RAB	238857	7930192	500	360	32	A14141
EYR	150	1983	BHP	RAB	238859	7930242	500	360	36	A14141
EYR	151	1983	BHP	RAB	238861	7930293	500	360	17	A14141
EYR	152	1983	BHP	RAB	238863	7930343	500	360	19	A14141
EYR	153	1983	BHP	RAB	238865	7930393	500	360	22	A14141
EYR	154	1983	BHP	RAB	238866	7930443	500	360	15	A14141
EYR	155	1983	BHP	RAB	238868	7930493	500	360	11	A14141
EYR	156	1983	BHP	RAB	238870	7930543	500	360	10	A14141
EYR	157	1983	BHP	RAB	238872	7930593	500	360	8	A14141
EYR	175	1983	BHP	RAB	238429	7929429	500	360	10	A14141
EYR	176	1983	BHP	RAB	238431	7929480	500	360	12	A14141
EYR	177	1983	BHP	RAB	238432	7929531	500	360	14	A14141
EYR	178	1983	BHP	RAB	238434	7929582	500	360	15	A14141
EYR	179	1983	BHP	RAB	238436	7929631	500	360	10	A14141
EYR	180	1983	BHP	RAB	238438	7929684	500	360	9	A14141
EYR	181	1983	BHP	RAB	238440	7929735	500	360	8	A14141
EYR	182	1983	BHP	RAB	238441	7929777	500	360	8	A14141
EYR	183	1983	BHP	RAB	238443	7929809	500	360	10	A14141
EYR	184	1983	BHP	RAB	238446	7929891	500	360	3	A14141
EYR	185	1983	BHP	RAB	238447	7929943	500	360	12	A14141
EYR	186	1983	BHP	RAB	238449	7929995	500	360	12	A14141
EYR	187	1983	BHP	RAB	238451	7930045	500	360	8	A14141
EYR	188	1983	BHP	RAB	238453	7930096	500	360	10	A14141
EYR	189	1983	BHP	RAB	238455	7930152	500	360	10	A14141
EYR	190	1983	BHP	RAB	238457	7930207	500	360	8	A14141
EYR	191	1983	BHP	RAB	238459	7930257	500	360	10	A14141
EYR	192	1983	BHP	RAB	238461	7930307	500	360	10	A14141
EYR	193	1983	BHP	RAB	238463	7930357	500	360	8	A14141
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EYR	687	1983	BHP	RAB	239037	7929610	500	360	8	A14141
EYR	688	1983	BHP	RAB	239037	7929635	500	360	8	A14141
EYR	689	1983	BHP	RAB	239038	7929660	500	360	6	A14141
EYR	690	1983	BHP	RAB	239039	7929685	500	360	8	A14141
EYR	691	1983	BHP	RAB	239040	7929710	500	360	8	A14141
EYR	692	1983	BHP	RAB	239041	7929735	500	360	8	A14141
EYR	693	1983	BHP	RAB	239042	7929760	500	360	8	A14141
EYR	694	1983	BHP	RAB	239043	7929785	500	360	8	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
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EYR	698	1983	BHP	RAB	239047	7929885	500	360	8	A14141
EYR	699	1983	BHP	RAB	239047	7929910	500	360	8	A14141
EYR	700	1983	BHP	RAB	239048	7929935	500	360	8	A14141
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EYR	712	1983	BHP	RAB	239059	7930235	500	360	8	A14141
EYR	713	1983	BHP	RAB	239060	7930260	500	360	8	A14141
EYR	714	1983	BHP	RAB	239061	7930285	500	360	8	A14141
EYR	715	1983	BHP	RAB	239062	7930310	500	360	3	A14141
EYR	716	1983	BHP	RAB	239063	7930335	500	360	8	A14141
EYR	717	1983	BHP	RAB	239064	7930360	500	360	8	A14141
EYR	718	1983	BHP	RAB	239065	7930385	500	360	8	A14141
EYR	719	1983	BHP	RAB	238965	7930389	500	360	8	A14141
EYR	720	1983	BHP	RAB	238964	7930364	500	360	8	A14141
EYR	721	1983	BHP	RAB	238963	7930339	500	360	8	A14141
EYR	722	1983	BHP	RAB	238962	7930314	500	360	8	A14141
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EYR	725	1983	BHP	RAB	238959	7930239	500	360	8	A14141
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EYR	728	1983	BHP	RAB	238862	7930318	500	360	8	A14141
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EYR	730	1983	BHP	RAB	238765	7930396	500	360	8	A14141
EYR	731	1983	BHP	RAB	238756	7930171	500	360	6	A14141
EYR	732	1983	BHP	RAB	238763	7930346	500	360	8	A14141
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EYR	736	1983	BHP	RAB	238657	7930200	500	360	8	A14141
EYR	737	1983	BHP	RAB	238658	7930225	500	360	8	A14141
EYR	738	1983	BHP	RAB	238659	7930250	500	360	8	A14141
EYR	739	1983	BHP	RAB	238660	7930275	500	360	8	A14141
EYR	740	1983	BHP	RAB	238661	7930300	500	360	6	A14141
EYR	741	1983	BHP	RAB	238662	7930325	500	360	8	A14141
EYR	742	1983	BHP	RAB	238663	7930350	500	360	8	A14141
EYR	743	1983	BHP	RAB	238664	7930375	500	360	8	A14141
EYR	744	1983	BHP	RAB	238664	7930400	500	360	8	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	745	1983	BHP	RAB	238564	7930403	500	360	8	A14141
EYR	746	1983	BHP	RAB	238564	7930379	500	360	8	A14141
EYR	747	1983	BHP	RAB	238563	7930353	500	360	8	A14141
EYR	748	1983	BHP	RAB	238562	7930328	500	360	8	A14141
EYR	749	1983	BHP	RAB	238561	7930303	500	360	8	A14141
EYR	750	1983	BHP	RAB	238560	7930278	500	360	8	A14141
EYR	752	1983	BHP	RAB	238559	7930253	500	360	8	A14141
EYR	753	1983	BHP	RAB	238558	7930228	500	360	8	A14141
EYR	754	1983	BHP	RAB	238557	7930203	500	360	8	A14141
EYR	755	1983	BHP	RAB	238556	7930178	500	360	8	A14141
EYR	756	1983	BHP	RAB	238555	7930153	500	360	8	A14141
EYR	757	1983	BHP	RAB	238554	7930128	500	360	8	A14141
EYR	758	1983	BHP	RAB	238454	7930132	500	360	8	A14141
EYR	759	1983	BHP	RAB	238456	7930179	500	360	8	A14141
EYR	760	1983	BHP	RAB	238458	7930232	500	360	8	A14141
EYR	761	1983	BHP	RAB	238460	7930282	500	360	8	A14141
EYR	762	1983	BHP	RAB	238462	7930332	500	360	8	A14141
EYR	763	1983	BHP	RAB	238463	7930382	500	360	8	A14141
EYR	764	1983	BHP	RAB	238362	7930361	500	360	8	A14141
EYR	765	1983	BHP	RAB	238361	7930336	500	360	8	A14141
EYR	766	1983	BHP	RAB	238361	7930311	500	360	8	A14141
EYR	767	1983	BHP	RAB	238360	7930286	500	360	8	A14141
EYR	768	1983	BHP	RAB	238359	7930261	500	360	8	A14141
EYR	769	1983	BHP	RAB	238358	7930236	500	360	5	A14141
EYR	770	1983	BHP	RAB	238357	7930211	500	360	4	A14141
EYR	771	1983	BHP	RAB	238356	7930186	500	360	3	A14141
EYR	772	1983	BHP	RAB	238355	7930161	500	360	8	A14141
EYR	773	1983	BHP	RAB	238354	7930136	500	360	8	A14141
EYR	774	1983	BHP	RAB	238353	7930111	500	360	8	A14141
EYR	775	1983	BHP	RAB	238958	7930214	500	360	8	A14141
EYR	776	1983	BHP	RAB	238957	7930189	500	360	8	A14141
EYR	777	1983	BHP	RAB	238956	7930164	500	360	8	A14141
EYR	778	1983	BHP	RAB	238956	7930139	500	360	8	A14141
EYR	779	1983	BHP	RAB	238955	7930114	500	360	8	A14141
EYR	780	1983	BHP	RAB	238954	7930089	500	360	8	A14141
EYR	781	1983	BHP	RAB	238953	7930064	500	360	8	A14141
EYR	782	1983	BHP	RAB	238952	7930039	500	360	8	A14141
EYR	783	1983	BHP	RAB	238951	7930014	500	360	8	A14141
EYR	784	1983	BHP	RAB	238950	7929989	500	360	8	A14141
EYR	785	1983	BHP	RAB	238949	7929964	500	360	3	A14141
EYR	786	1983	BHP	RAB	238948	7929939	500	360	8	A14141
EYR	787	1983	BHP	RAB	238947	7929914	500	360	8	A14141
EYR	788	1983	BHP	RAB	238946	7929889	500	360	8	A14141
EYR	789	1983	BHP	RAB	238946	7929864	500	360	8	A14141
EYR	790	1983	BHP	RAB	238945	7929839	500	360	8	A14141
EYR	791	1983	BHP	RAB	238944	7929814	500	360	8	A14141
EYR	792	1983	BHP	RAB	238943	7929789	500	360	8	A14141
EYR	793	1983	BHP	RAB	238942	7929758	500	360	8	A14141
EYR	794	1983	BHP	RAB	238941	7929738	500	360	8	A14141
EYR	795	1983	BHP	RAB	238940	7929714	500	360	8	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	796	1983	BHP	RAB	238939	7929688	500	360	8	A14141
EYR	797	1983	BHP	RAB	238938	7929663	500	360	8	A14141
EYR	798	1983	BHP	RAB	238937	7929638	500	360	8	A14141
EYR	799	1983	BHP	RAB	238936	7929613	500	360	8	A14141
EYR	800	1983	BHP	RAB	238936	7929588	500	360	8	A14141
EYR	801	1983	BHP	RAB	238842	7929767	500	360	8	A14141
EYR	802	1983	BHP	RAB	238840	7929717	500	360	8	A14141
EYR	803	1983	BHP	RAB	238838	7929662	500	360	8	A14141
EYR	804	1983	BHP	RAB	238836	7929617	500	360	8	A14141
EYR	805	1983	BHP	RAB	238856	7930167	500	360	8	A14141
EYR	806	1983	BHP	RAB	238855	7930117	500	360	8	A14141
EYR	807	1983	BHP	RAB	238853	7930067	500	360	8	A14141
EYR	808	1983	BHP	RAB	238654	7930125	500	360	8	A14141
EYR	809	1983	BHP	RAB	238654	7930100	500	360	8	A14141
EYR	810	1983	BHP	RAB	238653	7930075	500	360	8	A14141
EYR	811	1983	BHP	RAB	238652	7930050	500	360	8	A14141
EYR	812	1983	BHP	RAB	238651	7930025	500	360	8	A14141
EYR	813	1983	BHP	RAB	238650	7930000	500	360	8	A14141
EYR	814	1983	BHP	RAB	238649	7929975	500	360	8	A14141
EYR	815	1983	BHP	RAB	238648	7929950	500	360	8	A14141
EYR	816	1983	BHP	RAB	238647	7929925	500	360	8	A14141
EYR	817	1983	BHP	RAB	238646	7929899	500	360	10	A14141
EYR	818	1983	BHP	RAB	238645	7929875	500	360	8	A14141
EYR	819	1983	BHP	RAB	238644	7929850	500	360	8	A14141
EYR	820	1983	BHP	RAB	238643	7929824	500	360	8	A14141
EYR	821	1983	BHP	RAB	238643	7929799	500	360	8	A14141
EYR	822	1983	BHP	RAB	238642	7929774	500	360	8	A14141
EYR	823	1983	BHP	RAB	238641	7929749	500	360	8	A14141
EYR	824	1983	BHP	RAB	238640	7929724	500	360	8	A14141
EYR	825	1983	BHP	RAB	238639	7929699	500	360	8	A14141
EYR	826	1983	BHP	RAB	238638	7929674	500	360	8	A14141
EYR	827	1983	BHP	RAB	238637	7929649	500	360	8	A14141
EYR	828	1983	BHP	RAB	238636	7929624	500	360	8	A14141
EYR	829	1983	BHP	RAB	238635	7929599	500	360	8	A14141
EYR	830	1983	BHP	RAB	238535	7929603	500	360	8	A14141
EYR	831	1983	BHP	RAB	238536	7929628	500	360	8	A14141
EYR	832	1983	BHP	RAB	238537	7929653	500	360	8	A14141
EYR	833	1983	BHP	RAB	238538	7929678	500	360	8	A14141
EYR	834	1983	BHP	RAB	238539	7929703	500	360	8	A14141
EYR	835	1983	BHP	RAB	238540	7929728	500	360	8	A14141
EYR	836	1983	BHP	RAB	238541	7929753	500	360	8	A14141
EYR	837	1983	BHP	RAB	238542	7929778	500	360	8	A14141
EYR	838	1983	BHP	RAB	238543	7929803	500	360	8	A14141
EYR	839	1983	BHP	RAB	238543	7929828	500	360	8	A14141
EYR	840	1983	BHP	RAB	238544	7929853	500	360	8	A14141
EYR	841	1983	BHP	RAB	238545	7929878	500	360	11	A14141
EYR	842	1983	BHP	RAB	238546	7929903	500	360	14	A14141
EYR	843	1983	BHP	RAB	238547	7929928	500	360	10	A14141
EYR	844	1983	BHP	RAB	238548	7929953	500	360	12	A14141
EYR	845	1983	BHP	RAB	238549	7929978	500	360	9	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	846	1983	BHP	RAB	238550	7930003	500	360	8	A14141
EYR	847	1983	BHP	RAB	238551	7930028	500	360	10	A14141
EYR	848	1983	BHP	RAB	238552	7930053	500	360	8	A14141
EYR	849	1983	BHP	RAB	238553	7930078	500	360	8	A14141
EYR	850	1983	BHP	RAB	238554	7930103	500	360	8	A14141
EYR	851	1983	BHP	RAB	238452	7930075	500	360	8	A14141
EYR	852	1983	BHP	RAB	238451	7930029	500	360	10	A14141
EYR	853	1983	BHP	RAB	238448	7929966	500	360	8	A14141
EYR	854	1983	BHP	RAB	238446	7929917	500	360	7	A14141
EYR	855	1983	BHP	RAB	238445	7929866	500	360	2	A14141
EYR	856	1983	BHP	RAB	238443	7929813	500	360	8	A14141
EYR	857	1983	BHP	RAB	238441	7929760	500	360	8	A14141
EYR	858	1983	BHP	RAB	238439	7929711	500	360	8	A14141
EYR	859	1983	BHP	RAB	238437	7929657	500	360	8	A14141
EYR	860	1983	BHP	RAB	238435	7929607	500	360	8	A14141
EYR	865	1983	BHP	RAB	238335	7929610	500	360	10	A14141
EYR	866	1983	BHP	RAB	238336	7929635	500	360	10	A14141
EYR	867	1983	BHP	RAB	238337	7929660	500	360	8	A14141
EYR	868	1983	BHP	RAB	238338	7929685	500	360	8	A14141
EYR	869	1983	BHP	RAB	238339	7929710	500	360	8	A14141
EYR	870	1983	BHP	RAB	238340	7929735	500	360	8	A14141
EYR	871	1983	BHP	RAB	238341	7929760	500	360	8	A14141
EYR	872	1983	BHP	RAB	238341	7929785	500	360	8	A14141
EYR	873	1983	BHP	RAB	238342	7929810	500	360	8	A14141
EYR	874	1983	BHP	RAB	238343	7929835	500	360	8	A14141
EYR	875	1983	BHP	RAB	238344	7929860	500	360	6	A14141
EYR	876	1983	BHP	RAB	238345	7929885	500	360	6	A14141
EYR	877	1983	BHP	RAB	238346	7929910	500	360	8	A14141
EYR	878	1983	BHP	RAB	238347	7929936	500	360	7	A14141
EYR	879	1983	BHP	RAB	238348	7929960	500	360	8	A14141
EYR	880	1983	BHP	RAB	238349	7929985	500	360	12	A14141
EYR	881	1983	BHP	RAB	238350	7930011	500	360	8	A14141
EYR	882	1983	BHP	RAB	238351	7930036	500	360	8	A14141
EYR	883	1983	BHP	RAB	238351	7930061	500	360	8	A14141
EYR	884	1983	BHP	RAB	238352	7930086	500	360	8	A14141
EYR	1002	1983	BHP	RAB	237928	7929425	500	360	12	A14141
EYR	1003	1983	BHP	RAB	237929	7929475	500	360	14	A14141
EYR	1004	1983	BHP	RAB	237931	7929525	500	360	12	A14141
EYR	1005	1983	BHP	RAB	237933	7929575	500	360	18	A14141
EYR	1006	1983	BHP	RAB	237935	7929625	500	360	16	A14141
EYR	1007	1983	BHP	RAB	237937	7929675	500	360	16	A14141
EYR	1008	1983	BHP	RAB	237938	7929725	500	360	10	A14141
EYR	1009	1983	BHP	RAB	237940	7929775	500	360	10	A14141
EYR	1010	1983	BHP	RAB	237942	7929825	500	360	12	A14141
EYR	1011	1983	BHP	RAB	237944	7929875	500	360	10	A14141
EYR	1012	1983	BHP	RAB	237946	7929925	500	360	10	A14141
EYR	1013	1983	BHP	RAB	237948	7929975	500	360	8	A14141
EYR	1014	1983	BHP	RAB	237949	7930025	500	360	8	A14141
EYR	1015	1983	BHP	RAB	237951	7930075	500	360	8	A14141
EYR	1017	1983	BHP	RAB	237953	7930130	500	360	10	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	1018	1983	BHP	RAB	237955	7930175	500	360	10	A14141
EYR	1019	1983	BHP	RAB	237957	7930225	500	360	8	A14141
EYR	1020	1983	BHP	RAB	237959	7930275	500	360	8	A14141
EYR	1021	1983	BHP	RAB	237960	7930325	500	360	8	A14141
EYR	1022	1983	BHP	RAB	238161	7930343	500	360	5	A14141
EYR	1023	1983	BHP	RAB	238160	7930318	500	360	8	A14141
EYR	1024	1983	BHP	RAB	238160	7930293	500	360	8	A14141
EYR	1025	1983	BHP	RAB	238159	7930268	500	360	10	A14141
EYR	1026	1983	BHP	RAB	238158	7930243	500	360	7	A14141
EYR	1027	1983	BHP	RAB	238157	7930218	500	360	8	A14141
EYR	1028	1983	BHP	RAB	238156	7930193	500	360	8	A14141
EYR	1029	1983	BHP	RAB	238155	7930168	500	360	10	A14141
EYR	1030	1983	BHP	RAB	238154	7930143	500	360	10	A14141
EYR	1031	1983	BHP	RAB	238153	7930118	500	360	10	A14141
EYR	1032	1983	BHP	RAB	238152	7930093	500	360	10	A14141
EYR	1033	1983	BHP	RAB	238151	7930068	500	360	8	A14141
EYR	1034	1983	BHP	RAB	238150	7930043	500	360	10	A14141
EYR	1035	1983	BHP	RAB	238150	7930018	500	360	10	A14141
EYR	1036	1983	BHP	RAB	238149	7929993	500	360	10	A14141
EYR	1037	1983	BHP	RAB	238148	7929968	500	360	10	A14141
EYR	1038	1983	BHP	RAB	238147	7929943	500	360	10	A14141
EYR	1039	1983	BHP	RAB	238146	7929918	500	360	10	A14141
EYR	1040	1983	BHP	RAB	238145	7929893	500	360	10	A14141
EYR	1041	1983	BHP	RAB	238144	7929868	500	360	10	A14141
EYR	1042	1983	BHP	RAB	238143	7929843	500	360	10	A14141
EYR	1043	1983	BHP	RAB	238127	7929818	500	360	10	A14141
EYR	1044	1983	BHP	RAB	238121	7929793	500	360	10	A14141
EYR	1045	1983	BHP	RAB	238120	7929768	500	360	10	A14141
EYR	1046	1983	BHP	RAB	238119	7929743	500	360	10	A14141
EYR	1047	1983	BHP	RAB	238129	7929718	500	360	10	A14141
EYR	1048	1983	BHP	RAB	238257	7930214	500	360	7	A14141
EYR	1049	1983	BHP	RAB	238256	7930189	500	360	10	A14141
EYR	1050	1983	BHP	RAB	238255	7930164	500	360	10	A14141
EYR	1051	1983	BHP	RAB	238254	7930139	500	360	10	A14141
EYR	1052	1983	BHP	RAB	238248	7930114	500	360	10	A14141
EYR	1053	1983	BHP	RAB	238247	7930089	500	360	10	A14141
EYR	1054	1983	BHP	RAB	238251	7930064	500	360	10	A14141
EYR	1055	1983	BHP	RAB	238251	7930039	500	360	12	A14141
EYR	1056	1983	BHP	RAB	238250	7930014	500	360	14	A14141
EYR	1057	1983	BHP	RAB	238249	7929989	500	360	10	A14141
EYR	1058	1983	BHP	RAB	238248	7929964	500	360	12	A14141
EYR	1062	1983	BHP	RAB	238258	7930239	500	360	10	A14141
EYR	1063	1983	BHP	RAB	238259	7930264	500	360	10	A14141
EYR	1064	1983	BHP	RAB	238260	7930289	500	360	10	A14141
EYR	1065	1983	BHP	RAB	238261	7930314	500	360	8	A14141
EYR	1066	1983	BHP	RAB	238235	7929614	500	360	12	A14141
EYR	1067	1983	BHP	RAB	238236	7929639	500	360	10	A14141
EYR	1068	1983	BHP	RAB	238237	7929664	500	360	10	A14141
EYR	1069	1983	BHP	RAB	238238	7929689	500	360	10	A14141
EYR	1070	1983	BHP	RAB	238239	7929714	500	360	12	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	1071	1983	BHP	RAB	238240	7929739	500	360	8	A14141
EYR	1072	1983	BHP	RAB	238240	7929764	500	360	8	A14141
EYR	1073	1983	BHP	RAB	238241	7929789	500	360	8	A14141
EYR	1074	1983	BHP	RAB	238242	7929814	500	360	10	A14141
EYR	1075	1983	BHP	RAB	238243	7929839	500	360	8	A14141
EYR	1076	1983	BHP	RAB	238244	7929864	500	360	10	A14141
EYR	1077	1983	BHP	RAB	238245	7929892	500	360	10	A14141
EYR	1078	1983	BHP	RAB	238246	7929914	500	360	10	A14141
EYR	1356	1983	BHP	RAB	238730	7929441	500	360	8	A14141
EYR	1357	1983	BHP	RAB	238731	7929471	500	360	8	A14141
EYR	1358	1983	BHP	RAB	238732	7929496	500	360	8	A14141
EYR	1359	1983	BHP	RAB	238733	7929521	500	360	8	A14141
EYR	1360	1983	BHP	RAB	238734	7929546	500	360	8	A14141
EYR	1361	1983	BHP	RAB	238735	7929571	500	360	8	A14141
EYR	1362	1983	BHP	RAB	238634	7929574	500	360	8	A14141
EYR	1363	1983	BHP	RAB	238633	7929549	500	360	8	A14141
EYR	1364	1983	BHP	RAB	238633	7929524	500	360	8	A14141
EYR	1365	1983	BHP	RAB	238632	7929499	500	360	8	A14141
EYR	1366	1983	BHP	RAB	238631	7929474	500	360	8	A14141
EYR	1367	1983	BHP	RAB	238630	7929449	500	360	8	A14141
EYR	1368	1983	BHP	RAB	238534	7929578	500	360	8	A14141
EYR	1369	1983	BHP	RAB	238533	7929553	500	360	10	A14141
EYR	1370	1983	BHP	RAB	238532	7929528	500	360	10	A14141
EYR	1371	1983	BHP	RAB	238532	7929503	500	360	10	A14141
EYR	1372	1983	BHP	RAB	238531	7929478	500	360	8	A14141
EYR	1373	1983	BHP	RAB	238530	7929453	500	360	10	A14141
EYR	1374	1983	BHP	RAB	238430	7929456	500	360	10	A14141
EYR	1375	1983	BHP	RAB	238432	7929507	500	360	8	A14141
EYR	1376	1983	BHP	RAB	238433	7929557	500	360	8	A14141
EYR	1494	1983	BHP	RAB	238060	7930322	500	360	8	A14141
EYR	1495	1983	BHP	RAB	238059	7930297	500	360	8	A14141
EYR	1496	1983	BHP	RAB	238059	7930272	500	360	8	A14141
EYR	1497	1983	BHP	RAB	238058	7930247	500	360	8	A14141
EYR	1498	1983	BHP	RAB	238057	7930222	500	360	8	A14141
EYR	1499	1983	BHP	RAB	238056	7930197	500	360	8	A14141
EYR	1500	1983	BHP	RAB	238055	7930172	500	360	8	A14141
EYR	1501	1983	BHP	RAB	238054	7930147	500	360	8	A14141
EYR	1502	1983	BHP	RAB	238053	7930121	500	360	8	A14141
EYR	1503	1983	BHP	RAB	238052	7930102	500	360	10	A14141
EYR	1504	1983	BHP	RAB	238051	7930072	500	360	10	A14141
EYR	1505	1983	BHP	RAB	238050	7930046	500	360	8	A14141
EYR	1506	1983	BHP	RAB	238049	7930021	500	360	8	A14141
EYR	1507	1983	BHP	RAB	237849	7930019	500	360	8	A14141
EYR	1508	1983	BHP	RAB	238048	7929971	500	360	8	A14141
EYR	1509	1983	BHP	RAB	238047	7929946	500	360	8	A14141
EYR	1510	1983	BHP	RAB	238046	7929921	500	360	8	A14141
EYR	1511	1983	BHP	RAB	238044	7929870	500	360	8	A14141
EYR	1512	1983	BHP	RAB	238044	7929871	500	360	8	A14141
EYR	1513	1983	BHP	RAB	238043	7929846	500	360	8	A14141
EYR	1514	1983	BHP	RAB	238042	7929821	500	360	8	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	1515	1983	BHP	RAB	238041	7929791	500	360	8	A14141
EYR	1516	1983	BHP	RAB	238040	7929771	500	360	10	A14141
EYR	1517	1983	BHP	RAB	238047	7929946	500	360	5	A14141
EYR	1518	1983	BHP	RAB	238039	7929721	500	360	8	A14141
EYR	1519	1983	BHP	RAB	238038	7929696	500	360	10	A14141
EYR	1520	1983	BHP	RAB	238037	7929671	500	360	8	A14141
EYR	1521	1983	BHP	RAB	238036	7929646	500	360	8	A14141
EYR	1522	1983	BHP	RAB	238035	7929621	500	360	8	A14141
EYR	1523	1983	BHP	RAB	238034	7929599	500	360	8	A14141
EYR	1524	1983	BHP	RAB	238033	7929571	500	360	8	A14141
EYR	1525	1983	BHP	RAB	238032	7929546	500	360	10	A14141
EYR	1526	1983	BHP	RAB	238031	7929521	500	360	9	A14141
EYR	1527	1983	BHP	RAB	237954	7930150	500	360	8	A14141
EYR	1528	1983	BHP	RAB	237952	7930100	500	360	8	A14141
EYR	1529	1983	BHP	RAB	237952	7930100	500	360	5	A14141
EYR	1530	1983	BHP	RAB	237948	7930000	500	360	8	A14141
EYR	1531	1983	BHP	RAB	237947	7929950	500	360	8	A14141
EYR	1532	1983	BHP	RAB	237945	7929900	500	360	8	A14141
EYR	1533	1983	BHP	RAB	237943	7929850	500	360	10	A14141
EYR	1534	1983	BHP	RAB	237941	7929800	500	360	8	A14141
EYR	1535	1983	BHP	RAB	237939	7929750	500	360	10	A14141
EYR	1536	1983	BHP	RAB	237938	7929700	500	360	12	A14141
EYR	1717	1983	BHP	RAB	238893	7929790	500	360	8	A14141
EYR	1718	1983	BHP	RAB	238894	7929815	500	360	8	A14141
EYR	1719	1983	BHP	RAB	238895	7929840	500	360	8	A14141
EYR	1720	1983	BHP	RAB	238896	7929865	500	360	8	A14141
EYR	1721	1983	BHP	RAB	238896	7929890	500	360	8	A14141
EYR	1722	1983	BHP	RAB	238897	7929915	500	360	8	A14141
EYR	1723	1983	BHP	RAB	238898	7929940	500	360	8	A14141
EYR	1724	1983	BHP	RAB	238899	7929965	500	360	8	A14141
EYR	1725	1983	BHP	RAB	238900	7929990	500	360	8	A14141
EYR	1726	1983	BHP	RAB	238901	7930016	500	360	8	A14141
EYR	1727	1983	BHP	RAB	238902	7930040	500	360	8	A14141
EYR	1728	1983	BHP	RAB	238693	7929798	500	360	8	A14141
EYR	1729	1983	BHP	RAB	238694	7929823	500	360	8	A14141
EYR	1730	1983	BHP	RAB	238694	7929848	500	360	8	A14141
EYR	1731	1983	BHP	RAB	238695	7929873	500	360	8	A14141
EYR	1732	1983	BHP	RAB	238696	7929898	500	360	8	A14141
EYR	1733	1983	BHP	RAB	238697	7929923	500	360	8	A14141
EYR	1734	1983	BHP	RAB	238698	7929948	500	360	8	A14141
EYR	1735	1983	BHP	RAB	238699	7929973	500	360	8	A14141
EYR	1736	1983	BHP	RAB	238700	7929998	500	360	8	A14141
EYR	1737	1983	BHP	RAB	238701	7930023	500	360	8	A14141
EYR	1738	1983	BHP	RAB	238702	7930048	500	360	8	A14141
EYR	1739	1983	BHP	RAB	238595	7929876	500	360	16	A14141
EYR	1740	1983	BHP	RAB	238596	7929901	500	360	12	A14141
EYR	1741	1983	BHP	RAB	238597	7929926	500	360	5	A14141
EYR	1743	1983	BHP	RAB	238598	7929951	500	360	10	A14141
EYR	1744	1983	BHP	RAB	238599	7929976	500	360	10	A14141
EYR	1745	1983	BHP	RAB	238600	7930001	500	360	10	A14141

Hole	ID	Year	Company	Type	Easting m	Northing m	RL	Azimuth Mag	Depth (m)	WAMEX Ref
EYR	1746	1983	BHP	RAB	238601	7930026	500	360	12	A14141
EYR	1747	1983	BHP	RAB	238602	7930051	500	360	8	A14141
EYR	1748	1983	BHP	RAB	238495	7929880	500	360	8	A14141
EYR	1749	1983	BHP	RAB	238496	7929905	500	360	10	A14141
EYR	1750	1983	BHP	RAB	238497	7929930	500	360	14	A14141
EYR	1751	1983	BHP	RAB	238498	7929955	500	360	14	A14141
EYR	1752	1983	BHP	RAB	238499	7929980	500	360	12	A14141
EYR	1753	1983	BHP	RAB	238502	7930055	500	360	8	A14141
EYR	1754	1983	BHP	RAB	238501	7930030	500	360	8	A14141
EYR	1755	1983	BHP	RAB	238500	7930005	500	360	10	A14141
EYR	1756	1983	BHP	RAB	238293	7929837	500	360	8	A14141
EYR	1757	1983	BHP	RAB	238294	7929862	500	360	8	A14141
EYR	1758	1983	BHP	RAB	238295	7929887	500	360	10	A14141
EYR	1759	1983	BHP	RAB	238296	7929912	500	360	10	A14141
EYR	1760	1983	BHP	RAB	238297	7929937	500	360	10	A14141
EYR	1761	1983	BHP	RAB	238298	7929962	500	360	10	A14141
EYR	1762	1983	BHP	RAB	238299	7929987	500	360	12	A14141
EYR	1763	1983	BHP	RAB	238300	7930012	500	360	10	A14141
EYR	1764	1983	BHP	RAB	238301	7930037	500	360	12	A14141
EYR	1765	1983	BHP	RAB	238301	7930062	500	360	9	A14141
EYR	1766	1983	BHP	RAB	238302	7930087	500	360	10	A14141
EYR	1767	1983	BHP	RAB	238611	7930302	500	360	8	A14141
EYR	1768	1983	BHP	RAB	238612	7930327	500	360	8	A14141
EYR	1769	1983	BHP	RAB	238613	7930352	500	360	8	A14141
EYR	1770	1983	BHP	RAB	238560	7930291	500	360	8	A14141
EYR	1771	1983	BHP	RAB	238561	7930316	500	360	8	A14141
EYR	1772	1983	BHP	RAB	238562	7930341	500	360	8	A14141
EYR	1773	1983	BHP	RAB	238512	7930343	500	360	8	A14141
EYR	1774	1983	BHP	RAB	238512	7930330	500	360	8	A14141
EYR	1775	1983	BHP	RAB	238511	7930318	500	360	8	A14141
EYR	1776	1983	BHP	RAB	238511	7930305	500	360	8	A14141
EYR	1777	1983	BHP	RAB	238510	7930293	500	360	8	A14141

Table 3: Downhole assays (Cu 500 ppm cut-off)

Hole ID	From	To	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mn (ppm)	Fe (%)	Mo (ppm)	Ag (ppm)	W (ppm)	Cd (ppm)	Ba (ppm)	Co (ppm)
EYR 26	4	6	1050	187	3360	290	4.83	2.5					
EYR 28	4	6	630	760	430	241	2.55	2.5					
EYR 28	6	8	2960	5800	383	241	14.4	28					
EYR 28	8	10	2210	1960	2420	801	4.89	186					
EYR 28	10	12	1840	291	1380	764	3.92	15					
EYR 28	12	14	4390	1860	1440	701	8.89	80					
EYR 28	14	16	4010	2210	1540	669	12.4	55					
EYR 28	16	18	4490	2820	2210	746	10.9	191					
EYR 28	18	20	8600	3410	2010	446	16	40					
EYR 28	20	22	7700	3880	1890	491	19.1	33					
EYR 28	22	24	5800	3240	1860	500	13.3	129					
EYR 28	24	26	3420	2020	1790	519	9.89	28					
EYR 28	26	28	2650	1850	860	318	6.74	12					
EYR 28	28	30	4510	3760	1320	628	13.1	20					
EYR 28	30	32	2010	1390	434	127	5.69	9					
EYR 28	32	34	5800	5800	3070	660	20.8	42					
EYR 28	34	36	5300	4610	2560	355	15	41					
EYR 28	36	38	2280	1540	1210	459	6.06	33					
EYR 28	38	40	1810	1450	760	382	5	31					
EYR 28	40	42	1130	930	700	682	3.68	17					
EYR 28	42	44	1360	1450	780	1080	4.53	26					
EYR 28	44	46	1570	3580	1090	505	5.64	55					
EYR 28	46	48	1010	7800	940	569	4.53	52					
EYR 28	48	50	1080	3490	910	459	6.2	162					
EYR 28	50	52	1110	1960	910	464	4.48	93					
EYR 28	52	54	1280	1300	700	298	3.9	124					
EYR 28	54	55	1410	1310	680	323	4.43	46					
EYR 29	0	2	550	610	700	488	3.55	7					
EYR 29	2	4	560	495	810	221	3.39	9					
EYR 29	4	6	830	630	1090	204	3.99	7					
EYR 29	16	18	820	950	1390	281	4.02	118					
EYR 29	18	20	980	1120	1350	451	3.46	261					
EYR 29	20	22	3850	940	1470	484	4.18	55					
EYR 29	22	24	1340	2440	1510	527	4.11	26					
EYR 29	24	26	670	950	980	395	3.13	170					
EYR 29	26	28	690	770	1230	590	4.59	203					
EYR 29	28	30	670	425	1220	654	4.72	104					
EYR 29	30	32	2380	2420	1540	493	6.57	570					
EYR 29	32	34	4060	4620	1560	276	7.43	890					
EYR 29	34	36	570	1030	1120	487	3.23		0.5				
EYR 29	36	38	610	630	1350	731	4.97		0.5				
EYR 29	38	40	600	319	1410	775	4.97		0.5				
EYR 29	40	42	1370	1460	1890	643	5.97		0.5				
EYR 29	42	44	740	620	930	229	4.6		0.5				
EYR 29	44	46	1970	2300	1540	288	7.68		0.5				
EYR 29	46	48	500	680	1210	414	3.62		0.5				
EYR 29	48	50	1110	1470	910	337	6.31		0.5				
EYR 29	50	52	750	1040	880	337	4.67		0.5				
EYR 29	52	54	890	1180	760	366	5.16		0.5				
EYR 30	58	60	860	770	1220	799	5.29		0.5				
EYR 30	60	62	1270	800	1530	814	7.56		0.5				
EYR 30	62	64	1660	800	1840	775	8.29		0.5				
EYR 30	64	66	3090	610	1460	609	7.14		3				
EYR 30	66	68	5000	432	840	434	5.25		8				
EYR 30	68	70	2060	350	810	288	4.44		3				
EYR 30	70	72	1360	392	650	278	3.91		0.5				
EYR 30	72	74	810	352	484	273	3.38		0.5				
EYR 30	74	76	780	386	490	327	3.37		0.5				
EYR 30	76	77	930	325	330	312	2.72		2				
EYR 36	12	14	870	700	2600	1130	8.76		2				
EYR 36	14	16	1780	398	5000	932	13		3				
EYR 36	16	18	1310	460	3170	970	16.8		2				
EYR 36	18	20	670	970	1190	1460	5.26		1				
EYR 36	20	22	1320	1480	2160	821	8.32		1				
EYR 36	22	24	1110	1330	1620	325	4.86		1				
EYR 36	24	26	7200	1.68%	4290	3240	15		7				
EYR 36	26	28	6900	8900	2920	3680	13.9		4				
EYR 36	36	38	9600	5800	3680	5470	12.3		7				

Hole ID	From	To	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mn (ppm)	Fe (%)	Mo (ppm)	Ag (ppm)	W (ppm)	Cd (ppm)	Ba (ppm)	Co (ppm)
EYR 36	38	40	1320	1160	1140	1310	2.87		2				
EYR 36	40	42	690	610	790	578	12.3		1				
EYR 36	42	44	780	429	750	519	2.19		1				
EYR 36	56	58	1560	1740	1400	2340	4.44		1				
EYR 36	58	60	860	790	1100	2390	3.57		1				
EYR 37	0	2	750	1010	570				1				
EYR 37	14	16	1180	2660	5400				9				
EYR 37	16	18	910	1350	3820				4				
EYR 36	28	30	37400	4100	7200		16.8		24	5	5		47
EYR 36	30	32	48400	15100	11600		26.7		38	87	8		40
EYR 36	32	34	49800	13900	16200		34.8		30	24	12		69
EYR 36	34	36	31200	12900	6500		17.8		23	27	6		152
EYR 37	18	20	740	1090	2480				2				
EYR 37	20	22	690	1050	2480				2				
EYR 38	14	16	510	1060	1050	2440	3.26		2				
EYR 38	26	28	620	307	3930	1430	6.69		0.5				
EYR 38	28	30	1070	1200	4400	1510	16.2		0.5				
EYR 38	30	32	1230	610	2170	1150	14.4		0.5				
EYR 38	42	44	610	1860	930	3390	3.93		4				
EYR 38	44	46	1950	5100	2290	8280	5.17		6				
EYR 38	46	48	3980	2560	2480	3450	7.21		11				
EYR 38	48	50	2110	2360	2440	3840	7.14		2				
EYR 38	50	52	2290	3360	2500	5790	6.62		2				
EYR 38	52	54	2240	4060	11300	5930	6.39		2				
EYR 38	54	56	2500	4110	15700	4650	6.49		1				
EYR 38	56	58	3050	4730	13000	5670	7.28		1				
EYR 38	58	60	2020	3420	3720	4310	6.45		1				
EYR 38	60	62	1610	3320	3880	5040	5.23		2				
EYR 38	62	64	1370	4010	3340	5780	5.1		2				
EYR 38	64	66	1180	2500	2340	2930	4.96		5				
EYR 39	0	2	520	410	420	1550	5.1		1				
EYR 39	2	4	750	560	780	2160	9.75		0.5				
EYR 39	4	6	650	530	610	1490	8.47		0.5				
EYR 39	6	8	640	1160	388	3930	9		0.5				
EYR 39	48	50	610	900	510	6080	11.5		4				
EYR 44	12	14	520	473	1510	911	3.13	2.5	0.5	5	0.5	1050	2.5
EYR 44	14	16	520	385	1500	785	3.13	2.5	0.5	5	0.5	944	2.5
EYR 55	8	10	622	310	523	1030	5.49	11		5	0.5	161	35
EYR 55	10	12	519	360	148	1410	6.96	17		18	0.5	298	33
EYR 56	16	18	502	870	1060	1520	4.21	19		5	0.5	121	33
EYR 56	18	20	678	1050	1590	1420	5.69	13		5	0.5	131	36
EYR 56	20	22	1160	3380	1150	753	7.3	39		5	0.5	45	17
EYR 56	22	24	533	3010	315	392	3.6	32		5	0.5	284	8
EYR 56	26	28	635	1170	757	650	4.65	24		5	0.5	111	16
EYR 27	2	4	989	720	784	974	6.51	9		5	0.5	916	18
EYR 27	10	12	1740	5900	1230	6730	3.31	29		5	10	303	56
EYR 27	12	14	537	1210	832	1560	2.73	9		5	0.5	42	17
EYR 27	14	16	570	620	1280	826	2.87	2.5		5	0.5	15	12
EYR 27	16	18	532	370	1100	422	2.6	7		5	0.5	15	10
EYR 27	20	22	778	770	1640	509	3.23	29		5	0.5	15	10
EYR 27	22	24	2880	1940	2510	750	16.1	23		22	0.5	15	40
EYR 27	24	26	2210	1580	3080	1350	12.4	22		5	0.5	15	25
EYR 27	26	28	1050	2680	2050	2840	10.1	11		5	0.5	15	38
EYR 27	28	30	555	1300	1380	1720	7.27	11		5	0.5	15	23
EYR 27	34	36	557	1940	1440	1520	4.84	68		5	0.5	15	15
EYR 27	42	44	581	1690	921	1820	1.86	7		5	0.5	51	11
EYR 27	46	48	586	1470	1020	1560	2.12	2.5		5	0.5	47	11
EYR 27	48	50	815	1230	990	1870	2.24	38		5	0.5	163	9
EYR 27	50	52	838	1100	934	1490	2.25	66		5	0.5	91	8
EYR 27	52	54	763	550	809	786	2.34	10		5	0.5	44	9
EYR 27	54	56	933	1110	1060	2060	2.65	5		5	0.5	118	13
EYR 27	56	57	815	1070	961	1810	2.42	20		5	0.5	111	13
EYR 58	18	20	879	1590	984	541	4.06	9		5	0.5	547	8
EYR 58	26	28	613	2400	1400	546	3.56	10		5	0.5	168	10
EYR 58	28	30	550	480	914	466	3.46	2.5		5	0.5	15	6
EYR 58	30	32	982	1080	1550	439	4.21	8		5	0.5	35	5
EYR 58	32	34	643	430	928	183	3.13	2.5		5	0.5	15	6
EYR 58	34	36	877	770	1190	197	3.32	2.5		5	0.5	15	7

Hole ID	From	To	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mn (ppm)	Fe (%)	Mo (ppm)	Ag (ppm)	W (ppm)	Cd (ppm)	Ba (ppm)	Co (ppm)
EYR 58	36	38	837	750	1230	289	3.77	2.5		5	0.5	15	8
EYR 58	38	40	868	590	2250	190	3.34	6		5	0.5	15	2.5
EYR 58	40	42	843	560	2170	148	4.22	5		5	0.5	15	2.5
EYR 58	42	44	757	720	1440	413	3.28	2.5		5	0.5	15	12
EYR 58	46	48	608	480	985	269	2.15	2.5		5	0.5	39	8
EYR 58	48	50	540	530	997	336	2.21	5		5	0.5	177	11
EYR 58	50	52	551	490	1050	225	2.32	10		5	0.5	42	6
EYR 58	52	54	508	540	1100	236	2.38	6		5	0.5	15	7
EYR 58	54	56	583	400	1290	336	3.03	2.5		5	0.5	15	8
EYR 63	6	8	647	5200	244	6330	3.55	17		5	0.5	448	74
EYR 67	4	6	1750	30	695	5250	13.5	14		15	0.5	1870	129
EYR 91	10	12	570	19	352	2010	9.67	2.5		5	0.5	504	42
EYR 100	2	4	1540	33	217	1090	6.18	2.5		5	1	1730	12
EYR 100	4	6	1570	27	230	967	6.78	2.5		5	1	1730	10
EYR 100	6	8	800	23	468	1080	6.62	2.5		5	1	1390	8
EYR 104	42	44	710	2960	420	4920	6.04	27		5	0.5	393	10
EYR 104	44	46	510	1280	439	1750	6.02	8		5	0.5	377	2.5
EYR 104	46	48	1030	2000	530	2390	6.73	11		5	0.5	374	8
EYR 104	50	52	830	2520	369	3960	5.23	6		5	0.5	527	14
EYR 104	56	58	680	3170	940	5520	7.18	6		5	2	280	18
EYR 104	58	60	730	2280	1970	5340	9.47	11		5	2	207	15
EYR 105	30	32	1020	4800	950	5820	8.81	9		5	0.5	215	16
EYR 105	32	34	1270	4790	3360	9970	15.5	10		5	2	147	31
EYR 105	34	36	840	3180	12800	16500	34.8	12		5	19	183	49
EYR 105	36	38	890	5100	7400	19400	19.2	30		5	20	367	73
EYR 106	62	63	770	342	265	8020	4.53	2.5		5	0.5	310	69
EYR 93	52	54	1460	204	5000	5940	2.08	2.5		5	2	1240	2.5
EYR 93	54	56	2130	437	2400	4810	6.29	2.5		5	1	957	2.5
EYR 93	56	58	970	216	1430	3060	4.2	16		5	4	725	2.5
EYR 94	0	2	1620	57	382	9720	13.7	2.5		5	2	3040	18
EYR 94	2	4	2410	33	540	13700	18.6	2.5		5	4	3280	21
EYR 94	4	6	2960	59	680	16700	18.5	2.5		5	5	3850	27
EYR 94	6	8	4660	118	1270	31700	16.4	5		5	5	6530	39
EYR 94	8	10	4250	85	1680	35100	17.8	11		5	9	6800	12
EYR 94	10	12	4810	300	2360	42400	18.8	7		35	11	6120	9
EYR 94	12	14	5800	90	3140	48600	22	6		21	12	7020	12
EYR 94	14	16	1600	126	810	12900	8.35	2.5		15	4	2550	5
EYR 94	16	18	2150	1910	1940	24700	3.13	2.5		19	7	1590	8
EYR 94	18	20	1440	1170	720	14100	2.69	2.5		5	3	1990	5
EYR 94	20	22	1680	309	920	18100	2.32	2.5		5	5	2210	5
EYR 94	22	24	1520	420	810	20500	2.56	5		5	6	2240	6
EYR 94	24	26	1330	310	810	20300	3.13	10		5	8	2300	7
EYR 94	26	28	1950	308	2410	29200	4.89	9		25	8	3110	10
EYR 94	28	30	7200	5100	12700	104000	24.4	33		150	18	5520	46
EYR 94	30	32	3380	2300	3410	35600	19.2	6		36	7	3100	14
EYR 94	32	34	1870	690	2340	21400	8.17	15		20	6	1790	11
EYR 94	34	36	2560	4090	2460	17300	12	16		5	3	1160	18
EYR 94	36	38	1070	1060	800	11500	3.98	7		21	2	1540	17
EYR 94	38	40	760	455	570	10000	3.5	16		5	2	1700	18
EYR 96	0	2	630	125	212	4560	15.1	2.5		10	0.5	816	49
EYR 96	8	10	890	20	430	1970	8.87	2.5		5	0.5	838	42
EYR 96	10	12	1070	49	484	1930	12.2	2.5		5	1	754	31
EYR 96	14	16	620	91	337	732	15.2	2.5		5	1	453	15
EYR 96	18	20	710	41	286	1550	22.3	2.5		5	1	591	17

Appendix C: JORC Code (2012) Table 1

Section 1 Sampling Techniques and Data: 2019 RC drilling Program

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<p>A Reverse Circulation (RC) exploration drilling program was undertaken at the Eastman and Landrigan prospects in September-October 2019.</p> <p>A sample of the RC chips from each 1m interval were geologically logged visually by the site geologist and representative chips systematically stored in sample chip trays for each metre.</p> <p>1m samples of nominally 2kg were collected in pre-numbered calico bags from a rotary cone splitter for each interval drilled with selected samples, based on visual geological logging, sent for analysis.</p> <p>The absence or presence of mineralisation was used to select the 1m samples for assay and was determined by the site geologist based on experience and expertise in evaluating the styles of mineralisation being sought.</p> <p>A routine sample and assay of 4m composite samples from the 1m sample piles, or less at end of hole intervals, were collected using an aluminium sample scoop taken at the apex of the piles down to the base, while avoiding the underlying soil, to fill a pre-numbered calico sample bag with approximately 2kg of sample.</p> <p>To monitor the representivity of the samples collected, 1 duplicate was taken for every 50 samples (1:50) for both the 1m and 4m composite samples and a Certified Reference Material (CRM or Standard) supplied by Ore Research and Exploration Pty Ltd (OREAS) from a similar style of geological setting and mineral target were also inserted at a rate of 1 standard per 50 samples.</p> <p>Quality of sampling was continuously monitored by the field geologist during drilling. Sampling was carried out under Resource Potentials protocols and QAQC procedures as per industry best practices.</p>

Criteria	JORC Code explanation	Commentary
		<p>A sample mass of around 2kg was sent to the laboratory for both the selected 1m samples and 4m composites where it was dried and a riffle split fraction then pulverised to nominally 85% passing 75 microns to produce a sub sample.</p> <p>The 30gm split of the sub sample was analysed for Au using a fire assay with an AAS finish. Another split of the sub sample underwent a four-acid digest and was analysis by ICP-AES for 33 elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W & Zn).</p>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<p>RC drilling was undertaken using a Profile Drilling Services Schramm T660WS rig with a 143mm diameter face sampling hammer and compressor capacity of 2250cfm 1000psi.</p>
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<p>The condition of the sample recovered from the drilling process was recorded as either dry, moist or wet.</p> <p>To ensure maximum sample recovery and representivity, the field geologist was present during drilling and monitored the sampling process. Any issues were immediately rectified.</p> <p>To monitor the representivity of the samples collected, 1 duplicate was taken for every 50 samples (1:50) for both the 1m and 4m composite samples.</p> <p>It was noted that the sample recovery was impacted by a combination of fine-grained lithologies, broken ground and high-water flows in each of PLRC010 (from 60m to the End of Hole (EOH)) and PLRC011 (from 114m to EOH). There were no other significant sample recovery issues noted during the drilling program.</p> <p>No evidence has been observed of a relationship between sample recovery and grade, nor has such analysis been carried out.</p> <p>No twin RC or diamond drill holes have been completed to assess</p>

Criteria	JORC Code explanation	Commentary
		sample bias.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<p>Geological logging of RC samples was completed based on visual observations by an experienced and competent geologist using sieved and washed chips for every 1m interval corresponding with the 1m sample interval.</p> <p>Geological logging is both qualitative and quantitative and includes details on lithology, weathering, alteration, vein percentage, mineralisation (sulphide minerals) percentage, and any other observations worth noting supported by standard logging procedures.</p> <p>A representative sample of the sieved and washed samples for each 1m interval were collected and stored in chip trays for future reference.</p>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Sub-sampling Technique:</p> <p>RC chip samples of approximately 2kg were collected via a cone splitter for each 1m interval drilled in a pre-numbered calico bag. Samples were kept dry where possible.</p> <p>Sample size is industry standard and appropriate for grain size of the material sampled.</p> <p>Sample Preparation:</p> <ul style="list-style-type: none"> Sample dried at 120°C. Crushed to nominal -3mm where required. Pulverised to 85% passing at 75 microns. <p>Quality Control Procedure:</p> <ul style="list-style-type: none"> Duplicate 4m composite samples inserted 1 every 50 samples (1:50). Certified Reference Material assay standards inserted 1 every 50 4m composite samples (1:50).

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Overall QAQC insertion rate of 1:25. • Laboratory duplicates are taken where large samples required splitting. • Laboratory repeats are taken and standards inserted at predetermined levels by the laboratory <p>This is considered best practice and is standard throughout the exploration resources industry.</p>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Fire assay for Au is a total digest technique and is considered appropriate for gold. The remaining multi-element suite listed under "Sampling techniques" was assayed using ICP-AES after 4 acid digest. An over-limit method was automatically triggered for Cu, Pb, Zn and Ag on multi-element ICP-AES analyses.</p> <p>Certified Reference Material (CRM) assay standards and field duplicates are used for quality control. CRM standards having a range of values, were inserted at 1:50 intervals randomly on pulp duplicates and CRM.</p> <p>Results highlight that sample assay values are within acceptable accuracy and precision ranges.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<p>Significant drilling intersections have been independently verified by alternative company personnel.</p> <p>Primary data for the drilling was captured and recorded initially on hand-written logs with summary data subsequently transcribed in the office to electronic files.</p> <p>No adjustments or calibrations were made to any data in the announcement.</p> <p>No twin RC or diamond drill holes have been completed to assess sample bias.</p>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>Collars locations were located and recorded using a hand-held Garmin (GPSmap 62s) with a typical accuracy of +/-3m for the horizontal position.</p> <p>The survey co-ordinates are projection MGA_GDA 94 Zone 52.</p> <p>Down hole surveys were completed using an Axis Champ north seeking gyro instrument to record the azimuth and declination of the hole at 50m increments down the hole.</p>
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<p>Drill holes targeted modelled IP anomalies but were also planned in combination with geological-geochemical targets.</p> <p>Exploration is not sufficiently advanced for geological and grade continuity to be established.</p> <p>Samples were taken on a 1m to 4m interval basis subject to available intervals for acquiring 4m composite samples, and as 1m rotary cone split samples taken for more detailed assay information following zones of interest identified from the visual geological logging.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>Holes were drilled towards the north and south to conform with modelled targets.</p> <p>To date there is insufficient data to confirm true widths, consistent orientation of lithologies, relationships between lithologies, and the nature, orientation and movement direction on controlling structures and faulting.</p> <p>Data collected so far presents no suggestion that any sampling bias has been introduced.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>When all relevant intervals had been sampled, they were placed in polyweave bags in the field at the rate of 10 calicos per bag.</p> <p>The polyweave bags were stored on site in 500kg bulk bags, which were sealed and transported to the ALS laboratory for assay in Wangara, WA.</p>

Criteria	JORC Code explanation	Commentary
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>No audits or reviews of the sampling techniques have been carried out at this stage.</p> <p>All assay results are considered to be representative as both the duplicates and standards from this programme have returned satisfactory replicated results.</p>

Section 1 Sampling Techniques and Data – 1983 BHP RAB Drilling Program

The information below is provided in respect of historical exploration results and has been sourced from open file reports available within the Western Australian Minerals Exploration (WAMEX) database, specifically reports with reference numbers A14141, A15291 and A14139.

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed</i> 	<p>A RAB drilling program was undertaken by BHP during 1983 in two parts. (1) an orientation survey of deep holes drilled to fresh bedrock (where possible) over known mineralisation. BHP reported that samples geochemically representative of underlying fresh bedrock could be obtained from shallow bedrock drilling. (2) As a consequence of (1) the remainder of the BHP program was completed with RAB holes drilled to 8m below surface cover with analysis of the bottom 2 m sample.</p> <p>Drill holes were logged and sampled in approximate 1kg samples as follows:</p> <ul style="list-style-type: none"> Deep holes – sampled at two metres intervals Shallow holes – bottom 2m sample analysed

Criteria	JORC Code explanation	Commentary
	<i>information.</i>	<p>Samples from the shallow holes and from deeper holes EYR 22 to EYR 43 were taken as a vertical slice through the two metre intervals that had collected in the sample tray (grab sampled).</p> <p>Samples from deeper holes EYR 44 to EYR 76 and EYR 89 to EYR 111 were riffle split.</p>
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	Vertical Rotary-Air-Blast (RAB) drilling was carried out using a Mole Pioneer P160 rotary-air-blast rig, mounted on a Bedford 4 wheel drive truck with a compressor capacity 315 cfm, delivering 125 psi.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	Samples were collected and logged over 2 metre intervals. Each sample consisted of a vertical slice taken through the interval in the tray and weighed about 1 kg. Samples were analysed at Pilbara Laboratories, Perth.
<i>Logging</i>	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<p>No JORC 2012 mineral resource is being reported in this announcement.</p> <p>All holes were geologically logged based on visual observation in hard copy drill logs. Peako has digitally capture the geological logging reported by BHP.</p>
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and</i> 	Limited information is available regarding sub-sampling techniques and sample preparation used during historical assessment work.

Criteria	JORC Code explanation	Commentary
	<p><i>appropriateness of the sample preparation technique.</i></p> <ul style="list-style-type: none"> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Procedures for assay data and laboratory tests are described in the BHP reports.</p> <p>Analyses were performed by Pilbara Laboratories, Perth.</p> <p>The analyses of Cu, Pb, Zn, Mo, Ag were performed using a hydrochloric/perchloric acid digest followed by an atomic absorption spectrophotometry (AAS) determination.</p> <p>Analyses of ore grade (>1%) Ag values were by a HC1/HC10 digestion followed by AAS.</p> <p>Analyses of Cu, Pb, Zn, Mo, Ag were also performed using a total acid (HF/HCl/HClO₄) digest followed by ICP4</p> <p>Gold analyses, were performed, used a 50 gm fire assay charge followed by AAS.</p> <p>Analyses of As and Sn were performed using a vapour hydride generation followed by AAS.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<p>Peako has not verified or re-sampled reported historical intercepts, no drillholes have been twinned.</p> <p>Assays by BHP were recorded on hardcopy drill logs which Peako has digitised.</p> <p>No adjustment to assay data has been made.</p>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>No Mineral Resource estimation is being reported in this announcement.</p> <p>BHP's drilling was carried out in local grids.</p> <p>Comprehensive metadata describing details of surveying methods or instruments are lacking in the BHP reports.</p> <p>Grid conversion work was undertaken by a prior explorer and location details validated spatially.</p>
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<p>This report is for historical exploration results only.</p> <p>The orientation survey deep holes were completed in lines over known mineralisation. The shallow bedrock RAB holes were spaced 50m apart on lines ranging from 800 to 1200 m apart.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<p>RAB holes were drilled vertically as part of a geochemical sampling programme.</p>
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<p>No information is available; it is assumed that BHP followed industry guidelines current at the time.</p>
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<p>Peako has not carried out any audits or reviews of the historical sampling techniques and data at this stage.</p>

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding sections also apply to this section)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<p>Results reported in this announcement are from current granted Exploration Licence E80/4990, in which Peako's wholly owned subsidiary SA Drilling Pty Ltd is earning a 60% interest pursuant to a Farmin and Joint Venture agreement with Sandrib Pty Ltd and may elect to earn a further 25% interest for a total joint venture interest of 85%.</p> <p>The tenement is situated within the Gooniyandi Combined #2 Native Title Claim (WC 2000/010) and Determination (WCD2013/003).</p> <p>The tenement is current and in good standing with all statutory commitments being met as and when required.</p> <p>There are no known impediments to obtaining a licence to operate pending the normal approvals process.</p>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>Historical exploration within the tenement area has been undertaken by numerous parties, commencing with Pickands Mather in 1967.</p> <p>Drilling at the Eastman prospect has been undertaken by Newmont Pty Ltd, Kennecott Exploration, BHP, Navigator Minerals and Magma Metals</p> <p>Drilling at the Landrigan prospect has been undertaken by BHP and Magma Metals.</p> <p>Refer Peako Limited ASX release dated 15 August 2018, Appendix 3 and 28 November 2019, Appendix C for exploration historically undertaken on the tenement.</p>
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>The geology of E80/4990 is dominated by a thick (>5 km) east-west trending and steeply dipping sequence of mostly intermediate to mafic volcanoclastic rocks of Paleoproterozoic age. Much of the sequence is unconformably overlain by Proterozoic sediments, however a 6 km</p>

Criteria	JORC Code explanation	Commentary
		<p>strike length is relatively exposed and has been the main focus of previous exploration.</p> <p>The sequence has been subject to intense tectonic activity and is flanked to the north and south by Proterozoic granite bodies. All of the rocks show some degree of metamorphism.</p> <p>Copper, lead, zinc, silver and gold mineralisation identified to date consists largely of layered sequences of disseminated sulphides which display some of the characteristics of VMS base metal deposits, including distinctive patterns of metal zonation. The morphology of the mineralisation as well as the structural make up is not well understood.</p>
Drill hole Information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p>2019 RC drilling - refer to Table 2 of Appendix A of announcement dated 28 November 2019.</p> <p>1983 RAB drilling – refer Table 1 of Appendix B of this announcement</p>
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, 	<p><u>2019 RC drilling</u></p> <p>Assay cut-offs are shown in Table 1 of Appendix A of this announcement.</p> <p>There has not been any data aggregation other than compositing of samples over 4m intervals, or less near the end of hole.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>Metal equivalents have not been reported by Peako</p> <p><u>1983 RAB drilling</u></p> <p>Intersection average grades reported are sourced from open file reports compiled by BHP.</p> <p>Metal equivalents have not been reported by Peako</p>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<p>Insufficient geological data has been collected to confirm the geometry or true width of the mineralisation.</p> <p>The information available to date is advancing our interpretation of geometry but requires further investigation. Reported intercepts are downhole intercepts.</p>
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<p><u>2019 RC drilling</u></p> <p>Refer to Figure 1 within this announcement and figures within Peako's ASX announcement dated 28 November 2019.</p> <p><u>1983 RAB drilling</u></p> <p>Refer to Figure 2 within this announcement.</p>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<p><u>2019 RC drilling</u></p> <p>Assay cut-offs are shown in Table 1 of Appendix A of this announcement and are considered appropriate for identifying anomalous zones in the drilling assay data and consequently represent balanced reporting.</p> <p><u>1983 RAB drilling</u></p> <p>References for open file reports containing the historical Exploration Results used to compile the announcement are provided in Appendix B.</p> <p>All bottom of hole assays have been digitised.</p> <p>Downhole assays with values greater than 500 ppm Cu have been</p>

Criteria	JORC Code explanation	Commentary
		captured to assist with geological interpretation.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	This announcement includes data relating to interpretations and potential significance of geological observations from the recent drilling program and Peako's digitisation of BHP's 1983 RAB drilling program results. Additional relevant information will be reported and announced as and when it becomes available to provide context to current and planned programs.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	Planned further work includes data integration, field mapping, testing downhole geophysical targets, defining new targets and stage 2 drill testing.